Table 23. Natural Gas Home Customer-Weighted Heating Degree Days

Month/Year/Type of Data	New England	Middle Atlantic	East North Central	West North Central	South Atlantic
	CT, ME, MA, NH, RI, VT	NJ, NY, PA	IL, IN, MI, OH, WI	IA, KS, MN, MO, ND, NE, SD	DE, FL, GA, MD, DC, NC, SC, VA, WV
November					
Normal	702	665	758	841	443
2009	594	545	609	589	383
2010	690	639	711	777	440
% Diff (normal to 2010)	-1.7	-3.9	-6.2	-7.6	-0.7
% Diff (2009 to 2010)	16.2	17.3	16.8	31.9	14.9
December					
Normal	1,045	995	1,136	1,250	700
2009	1.073	1.018	1.146	1,350	748
2010	1,109	1.108	1,285	1,312	923
% Diff (normal to 2010)	,	11.4	•	5.0	31.9
	6.1		13.1		
% Diff (2009 to 2010)	3.4	8.8	12.1	-2.8	23.4
January					
Normal	1,208	1,154	1,303	1,391	803
2010	1,182	1,127	1,321	1,459	870
2011	1,279	1,226	1,364	1,472	889
% Diff (normal to 2011)	5.9	6.2	4.7	5.8	10.7
% Diff (2010 to 2011)	8.2	8.8	3.3	0.9	2.2
February					
Normal	1,030	980	1,061	1,080	638
2010	974	1.006	1,111	1,223	796
2011	1,057	953	1,065	1,145	564
	,		•	,	
% Diff (normal to 2011)	2.6	-2.8	0.4	6.0	-11.6
% Diff (2010 to 2011)	8.5	-5.3	-4.1	-6.4	-29.2
March					
Normal	888	823	865	859	484
2010	704	647	729	756	468
2011	885	835	882	905	468
% Diff (normal to 2011)	-0.3	1.5	2.0	5.4	-3.3
% Diff (2010 to 2011)	25.7	29.1	21.0	19.7	0.0
November to March					
Normal	4.873	4.617	5.123	5,421	3.068
2010	4,527	4,343	4,916	5,377	3,265
2011	5,020	4,761	5,307	5,611	3,284
% Diff (normal to 2011)	3.0	3.1	3.6	3.5	7.0
% Diff (2010 to 2011)	10.9	9.6	8.0	4.4	0.6

See footnotes at end of table.

Table 23. Natural Gas Home Customer-Weighted Heating Degree Days — Continued

November Normal	AL, KY, MS, TN	AR, LA, OK, TX	AZ, CO, ID, MT, NV, NM, UT, WY	Pacific ^b CA, OR, WA	U.S. Average ^b
Normal	455				<u> </u>
Normal	455				
2009		305	739	366	589
2010	412	226	609	321	477
% Diff (normal to 2010)					
% Diff (2009 to 2010)	413	270	746	400	569
December Normal	-9.2	-11.5	1.0	9.3	-3.4
Normal	0.2	19.5	22.5	24.6	19.3
2009					
2009	722	537	999	531	884
2010	762	654	1,134	580	937
% Diff (normal to 2010)	920	524	865	477	955
% Diff (2009 to 2010)					
lanuary Normal2010.	27.4	-2.4	-13.4	-10.2	8.0
Normal	20.7	-19.9	-23.7	-17.8	1.9
2010 2011					
2010 2011	829	612	1,025	531	990
2011	932	663	975	467	998
	902	637	1.008	477	1.029
% Diff (normal to 2011)					,
	8.8	4.1	-1.7	-10.2	3.9
% Diff (2010 to 2011)	-3.2	-3.9	3.4	2.1	3.1
ebruary					
Normal	631	429	803	412	793
2010	825	604	854	407	865
2011	577	475	896	499	813
% Diff (normal to 2011)	-8.6	10.7	11.6	21.1	2.5
% Diff (2010 to 2011)	-30.1	-21.4	4.9	22.6	-6.0
March					
Normal	459	275	696	392	649
2010	505	329	700	388	581
2011	410	211	628	414	647
% Diff (normal to 2011)	-10.7	-23.3	-9.8	5.6	-0.3
% Diff (2010 to 2011)	-18.8	-35.9	-10.3	6.7	11.4
70 DIII (2010 to 2011)	-10.0	-35.8	-10.3	0.7	11.4
lovember to March					
Normal	3,096	2,158	4,262	2,232	3,905
2010	3,436	2,476	4,272	2,163	3,858
2011	3,222	2,117	4,143	2,267	4,013
% Diff (normal to 2011)	4.1		-2.8	1.6	2.8
% Diff (2010 to 2011)	4 1	-1.9		1 (1)	/ ^

a Normal is based on calculations of data from 1971 through 2000.
 b Excludes Alaska and Hawaii.

Note: See Appendix A, Explanatory Note 10, for discussion of Heating Degree-Days computations.

Source: National Oceanic and Atmospheric Administration.